

1. Welcome

Web meeting: https://connectdot.connectsolutions.com/fgdc_tsc

Audio: (515) 739-1285, 286074#

2. Attendance (**Please sign in below**)

	Name	Organization	Email
1	Derald Dudley	USDOT, BTS, OSAV	derald.dudley@dot.gov
2	Fred Fravel	KFH Group, Inc.	ffravel@kfhgroup.com
3	Stephanie Gonterman	Isaacs & Associates	stephanie@isaacs-assoc.com
4			
5	Dominic Menegus	USDOT/BTS/OSAV	dominic.menegus@dot.gov
6	Jason Broehm	USDOT/OST-Policy	jason.broehm@dot.gov
7			
8			
9			
10			
11			
12			
13			
14			
15			

3. NBTA Prep

- 3.1. Prepare DOT press release announcing the ICB Atlas
- 3.2. Release PR on same day as ICB Atlas Presentation to NBTA
- 3.3. Map Current Participants Data (Greyhound, Indian Trails, Washington State)
- 3.4. Provide Population Analysis for each participant
- 3.5. Provide Population Analysis for all
- 3.6. Provide Near Miss Analysis for each participant
- 3.7. Provide Near Miss Analysis for all
- 3.8. Finalize strategic ICB Working Group 2019 Strategic Plan

Capture the “players” Define what providers we want to target
 Differentiate between Intercity bus and transit (Connectivity to ICB network a criteria)
 Exclude van operators (Unconnected services)
 Review M. Buiting’s qualification criteria

Need definitions for types of passenger travel

Transit

Intercity Bus

“Unconnected” Providers (Unconnected = not connected to a IC or transit network)

Demand Response (GTFS Flex)

Curbside Providers

Transit / ICB Hybrids

NJ Transit / Mountain line - “Blur” the line between Transit and ICB

11-12 Sponsored Carriers - Small rural operators that connect to IC routes

- 3.9. Present to NBTC

3.10. Printed MOUs for attendants to sign

4. Brandon and greyhound

- 4.1. Ways to work with State
- 4.2. Private Match

5. North American Transportation Statistics Interchange

Presented the ICB Atlas to Canada
 Show interest and enthusiasm

6. Michael Buiting’s Map

- 6.1. Derald to get MB updated

7. New Business / Wrap Up Thoughts

- 7.1. Derald to send remaining 2019 meeting invites

8. Thank You.